Chanagun Viriyasathapornpong

+66 62 627 4882 • Bangkok, Thailand

• Email: chanagun.vir@gmail.com • Website https://chanagun.me/ • LinkedIn chanagun.vir@gmail.com • Website https://chanagun.me/ • LinkedIn chanagun.vir

EDUCATION

Chulalongkorn University | Bachelor of Computer Engineering | Second Class Honours

Aug 2021 – July 2025

GPAX: 3.26

EXPERIENCE

Chulalongkorn University

1 September 2025 – Present

TA Assistant (Software Defined Systems, Support Role) Part-time

Provided technical support for lab assignments in Software Defined Systems, helping students debug
 AWS-based deployments and understand concepts like service orchestration, infrastructure-as-code, and edge computing.

Codefin Company Limited

13 January - 30 April 2025

Software Engineer (Full-stack, React, Golang, Flutter) Part-time

- Implemented eKYC verification features for Profita using Go with the Gin framework, working within a
 microservice architecture that used GraphQL and gRPC protocols. Also contributed to the React Native
 mobile UI to support user registration and verification flows.
- Collaborated with the team and Product Owner to resolve UAT issues in LH Microapp's detection flow by identifying root causes and fixing detection logic and UI issues using Dart (Flutter).

Codefin Company Limited

29 August – 26 December 2024

Software Engineer (Full-stack, React, Golang, Flutter) Internship

- Worked on a new project 2–3 days per week while managing university studies, using Go (Echo) in Hexagonal Architecture for backend APIs and Typescript (React) on the frontend.
- Built Krungsri-LineOA webpages for users to view transaction history and survey results. Handled multi-step user interactions on the frontend using the Saga pattern for workflow orchestration.
- Developed a secure user registration flow with OTP-based phone number verification and Google reCAPTCHA integration on both backend and frontend to prevent automated signups and bot abuse.
- Developed the LH-microapp for online trading stocks using Dart (Flutter), enabling users to buy and sell
 investment portfolios through a smooth and responsive mobile interface.

PROJECTS

Interview Simulation AI | LINK

15 August – 9 October 2025

- Developed the frontend using TypeScript (React) and the backend using Go (Gin), providing REST APIs to manage user sessions, interview data, and communication with the AI agent server.
- Connected to a Python-based AI agent built with FastAPI, using WebSocket for real-time bidirectional communication during interview sessions. Leveraged LangGraph to manage multi-turn state and LangChain to orchestrate LLM logic, speech recognition, and text-to-speech via OpenAI APIs.
- Designed an asynchronous scoring system using message queues, allowing AI models to evaluate candidate answers efficiently.

Carbon Footprint Calculator | Final Project in University | LINK

24 September 2024 – 14 May 2025

- Built the frontend platform using React (TypeScript) and the Saga pattern to help SMEs analyze their carbon footprint. I also implemented backend APIs with Python(FastAPI) and set up GitLab CI/CD pipelines to automate build, testing, and deployment.
- Led a live **UAT demo** session for ~80 users to showcase the platform, gather feedback, and validate usability and data accuracy.

Online Trading Platform | Group Project In University | DEMO

27 August - 12 November 2024

- Designed and implemented backend services for a microservice architecture, including a user service using Go (Echo) to manage secure authentication and authorization via REST APIs.
- Built a Stripe-integrated transaction service for secure payments and a real-time chat system using WebSocket and gRPC.

SKILLS

Programming Languages: Python, C++, Java, Golang, JavaScript, Typescript, Dart
Frameworks and Libraries: React, NextJS, Gin, Echo, gRPC, FastAPI, React Native, Flutter, LangChain/Langgraph
Database and Tools: PostgreSQL, MongoDB, Redis, Docker, Kubernetes, AWS, Terraform, Git